CLAIMS

Please amend the claims as follows. Applicant respectfully reserves the right to prosecute any originally presented or canceled claims in a continuing or future application.

1. (Previously Presented) A method for retrieving and viewing webpages in a web browser operating on a user's computer, comprising the sequential steps of:

submitting, from said web browser, a search request to a search engine located on the Internet;

receiving a rank-ordered hyperlink list from said search engine to form a queue of hyperlinks;

automatically loading a plurality of webpages referred to by said queue of hyperlinks to form a rank-ordered queue of webpages stored on the user's computer, and viewing said webpages in the web browser.

2. (Previously Presented) The method of claim 1 where said loading is accomplished by preloading a selectable number of webpages pointed to by a selectable number of hyperlinks in the queue of hyperlinks.

3-5. (Canceled)

- 6. (Previously Presented) The method of claim 1 where said loading is further accomplished by concurrently preloading a predetermined number of webpages pointed to by hyperlinks in the queue of hyperlinks.
- 7. (Original) The method of claim 1 where said loading is accomplished by determining the available network download bandwidth and preloading a predetermined number of webpages based on such available network download bandwidth.
- 8. (Previously Presented) The method of claim 1 where said loading is further accomplished by:

determining that a processor within the user's computer isn't saturated; and

preloading a predetermined number of webpages based on the processor's non-saturation state.

9. (Previously Presented) A method of displaying webpages in a web browser operating on a user's computer, including:

displaying a plurality of fully functional webpages in a single web browser at the same time such that all of said plurality of fully functional webpages are simultaneously visible to the user.

10. (Previously Presented) The method of claim 9 where said fully functional webpages are preloaded webpages that correspond to hyperlinks in a rank-ordered queue of hyperlinks returned by a search engine.

11-15. (Canceled)

- 16. (Previously Presented) The method of claim 9 including changing the number of webpages that are simultaneously displayed according to an input from the user.
- 17. (Previously Presented) The method of claim 9 including selectively saving the queue of hyperlinks or a portion thereof as a group bookmark hyperlink list that may be loaded in a web browser at a later time.
- 18. (Canceled)
- 19. (Previously Presented) The method of claim 10 including selectively deleting webpages displayed or queued for display.
- 20. (Canceled)

- 21. (Previously Presented) The method of claim 1 including selectively saving the queue of hyperlinks or a portion thereof as a group bookmark hyperlink list that may be loaded in a web browser at a later time.
- 22. (Previously Presented) A method for retrieving and viewing webpages in a single web browser operating on a user's computer, comprising the sequential steps of:

submitting, from said single web browser, a search request to a search engine located on the Internet;

receiving a rank-ordered hyperlink list from said search engine;
automatically loading a plurality of webpages referred to by said hyperlink list to
form a rank-ordered queue of webpages stored on the user's computer; and
viewing said webpages in said single web browser such that a plurality of fully

functional webpages are displayed in said single web browser at the same time.

- 23. (Previously Presented) The method of claim 22 where said loading is accomplished by preloading a selectable number of webpages corresponding to a selectable number of hyperlinks in the queue of hyperlinks.
- 24. (Previously Presented) The method of claim 22 including changing the number of webpages that are simultaneously displayed according to an input from the user.
- 25. (Previously Presented) The method of claim 22 including selectively saving the queue of hyperlinks or a portion thereof as a group bookmark hyperlink list that may be loaded in a web browser at a later time.
- 26. (Previously Presented) The method of claim 22 where said loading is further accomplished by concurrently preloading a predetermined number of webpages pointed to by hyperlinks in the queue of hyperlinks.
- 27. (Previously Presented) The method of claim 22 where said loading is further accomplished by determining the available network download bandwidth and preloading

a predetermined number of webpages based on such available network download bandwidth.

28. (Previously Presented) The method of claim 22 where said loading is further accomplished by:

determining that a processor within the user's computer isn't saturated; and preloading a predetermined number of webpages based on the processor's non-saturation state.

- 29. (Previously Presented) The method of claim 22 including selectively deleting webpages displayed or queued for display.
- 30. (Previously Presented) A method for retrieving and viewing webpages in a single web browser operating on a user's computer, comprising the sequential steps of:

simultaneously submitting, from said web browser, a search request to multiple search engines located on the Internet;

receiving a rank-ordered hyperlink list from each of said multiple search engines; automatically forming a single queue of hyperlinks from all hyperlink lists received;

automatically loading a plurality of webpages referred to by said single queue of hyperlinks to form a queue of webpages stored on the user's computer; and viewing said webpages in the web browser.

- 31. (Previously Presented) The method of claim 30 where viewing said webpages includes displaying a plurality of fully functional webpages in a single web browser at the same time such that all of said plurality of fully functional webpages are simultaneously visible to the user.
- 32. (Canceled)

33. (Previously Presented) The method of claim 30 including selectively saving the queue of hyperlinks or a portion thereof as a group bookmark hyperlink list that may be loaded in a web browser at a later time.